### Janssen Research & Development

### **Statistical Analysis Plan**

Phase 3 Study Comparing Daratumumab, Lenalidomide, and Dexamethasone (DRd) vs Lenalidomide and Dexamethasone (Rd) in Subjects with Previously Untreated Multiple Myeloma who are Ineligible for High Dose Therapy

#### Protocol 54767414MMY3008 Amendment INT-4 Phase 3

JNJ-54767414 (daratumumab)

Status: Approved

**Date:** 3 October 2018

**Prepared by:** Janssen Research & Development

**Document No.:** EDMS-ERI-120250925, 3.0

**Compliance:** The study described in this report was performed according to the principles of Good Clinical Practice (GCP).

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# **AMENDMENT HISTORY**

Unique Identifier for SAP Version	Date of SAP Version	Author	Changes from the Previous Version
1.0	24 February 2016		The initial version for the first interim analysis
2.0	3 October 2018		Updated per the latest protocol     Added the efficacy part

#### **ABBREVIATIONS**

AE adverse event

ALT alanine aminotransferase

ASCT Autologous Stem Cell Transplant

AST aspartate aminotransferase

BSA body surface area
CI confidence interval
CR complete response
CrCL creatinine clearance
CRF case report form
CSR clinical study report

CTCAE Common Terminology Criteria for Adverse Events

DOR duration of response

DPS data presentation specification

DRd Daratumumab, lenalidomide, dexamethasone

ECG electrocardiogram

ECOG Eastern Cooperative Oncology Group FISH fluorescence in situ hybridization

FLC free light chain
IA interim analysis
ICF informed consent form

IDMC Independent Data Monitoring Committee IMWG International Myeloma Working Group

IRR infusion-related reaction ISS International Staging System

ITT intent-to-treat

IWRS interactive web response system

MedDRA Medical Dictionary for Regulatory Activities M-protein monoclonal protein, monoclonal paraprotein

MRD minimal residual disease

NCI-CTCAE National Cancer Institute Common Terminology Criteria for Adverse

ORR overall response rate
OS overall survival
PD progressive disease

PBMC peripheral blood mononuclear cell

PFS progression-free survival

PP per-protocol PR partial response

Rd lenalidomide, dexamethasone

SAE serious adverse event SAP statistical analysis plan

SC subcutaneous

sCR stringent complete response

SD stable disease SD standard deviation SOC system organ class

SPEP serum protein electrophoresis TEAEs treatment-emergent adverse events

TTR time to response

TTP time to disease progression
UPEP urine protein electrophoresis
VGPR very good partial response

WBC white blood cells

### 1. INTRODUCTION

This statistical analysis plan (SAP) contains definitions of analysis sets, derived variables, and statistical methods for the planned analyses as specified in the protocol JNJ-54767414MMY3008, Amendment INT-4.

# 1.1. Overview of Trial Design

This is a randomized, open-label, active controlled, parallel-group, multicenter study in subjects at least 18 years of age with previously untreated multiple myeloma who are not candidates for high dose chemotherapy and ASCT. The primary objective is to evaluate if daratumumab in combination with Rd prolongs progression-free survival (PFS) compared with Rd alone. The secondary objectives are to compare the 2 treatment groups with respect to time to disease progression (TTP), complete response (CR) or better rate, MRD negativity rate, progression-free survival on next line of therapy (PFS2), overall survival (OS), time to next treatment, overall response rate (ORR), very good partial response (VGPR) or better rate, sCR rate, time to response, duration of response as well as to assess the safety and tolerability of daratumumab when administered in combination with Rd.

Approximately 730 subjects will be randomized in this study with 365 subjects planned per treatment arm (DRd or Rd). Randomization will be stratified by International Staging System (I vs II vs III), region (North America vs Other), and age (<75 vs  $\ge75$ ). Within each stratum, subjects will be randomized using an equal allocation ratio of 1:1.

Subject participation will include a Screening Phase, a Treatment Phase, and a Follow-up Phase. The Screening Phase will be up to 21 days before Cycle 1 Day 1. The Treatment Phase will extend from Day 1 of Cycle 1 until discontinuation of all study treatment. For subjects assigned to DRd, daratumumab will be administered weekly for the first 8 weeks (Cycles 1-2) of treatment and then every other week for 16 weeks (Cycles 3-6), then every 4 weeks (from Cycle 7 and beyond) until disease progression or unacceptable toxicity. This will equate to 9 consecutive weeks of dosing at the start of the study and a total of 23 doses in the first year. Lenalidomide will be administered at a 25 mg or 10 mg orally (PO) on Days 1 through 21 of each 28-day cycle, and dexamethasone will be administered at a dose of 40 mg or 20 mg once a week for both treatment arms (per age, for more detail refer to protocol Section 6. Dosage and Administration). Those in the Rd arm will receive lenalidomide will be administered at a dose of 25 mg or 10 mg orally (PO) on Days 1 through 21 of each 28-day cycle, and dexamethasone will be administered at a dose of 40 mg or 20 mg once a week until disease progression or unacceptable toxicity. Subjects in both treatment arms will continue lenalidomide and dexamethasone until disease progression or unacceptable toxicity. In the DRd arm, subjects will continue on daratumumab until disease progression or unacceptable toxicity.

The Follow-up Phase will begin once a subject discontinues all study treatments. Subjects who discontinue for reasons other than disease progression must continue to have disease evaluations according to the Time and Events Schedule which will continue until confirmed progression disease (PD), death, lost to follow up, consent withdrawal, subsequent anticancer therapy, or

study end, whichever occurs first. After the clinical cut-off (see below for definition), data collection will be reduced as per protocol Section 9.1.4.

Two interim analyses are planned (for detail refer to Section 1.4).

The primary PFS analysis will occur when approximately 390 PFS events have been observed. The date established for the primary PFS analysis will serve as the clinical cut-off date, after which data collection in the study will be reduced. Investigators will be informed when each interim analysis is to occur. All available data prior to that time will be included in each of the respective analyses.

The end of the study will occur when 330 subjects have died, or 7 years after the last subject is randomized, whichever comes first. The sponsor will ensure that subjects benefiting from treatment with daratumumab will be able to continue treatment after the end of the study.

An Independent Data Monitoring Committee (IDMC) will be commissioned for this study to review efficacy and safety results at the planned interim analyses (more detail information including the timing refer to section 1.4). After the interim reviews, they will make recommendations regarding the continuation of the study. In addition, the IDMC may also review cumulative safety data every 6 months besides the 2 interim analyses.

Assessment of tumor response and disease progression will be conducted in accordance with the International Myeloma Working Group (IMWG) response criteria. An assessment of MRD will be conducted on bone marrow samples. Safety evaluations will include adverse event monitoring, physical examinations, electrocardiogram (ECG) monitoring, clinical laboratory parameters (hematology and chemistry), vital sign measurements, and Eastern Cooperative Oncology Group (ECOG) performance status. Blood samples will be drawn for assessment of pharmacokinetic parameters.

# 1.2. Statistical Hypotheses for Trial Objectives

The primary efficacy endpoint of this study is PFS. The null hypothesis is that there is no difference in PFS between daratumumab in combination with Rd and Rd alone in subjects with newly diagnosed multiple myeloma who are ineligible for high dose chemotherapy and autologous stem cell transplant.

The secondary endpoints such as ORR, VGPR or better rate, CR or better rate, MRD negativity rate, OS, TTP, PFS2, sCR rate, time to next treatment, time to response and duration of response will be evaluated as well.

### 1.3. Sample Size Determination

The sample size calculation is performed on the basis of the following assumption. Based on the published data, the median PFS for Rd arm is assumed to be approximately 24 months. Assuming the addition of daratumumab can reduce the risk of the disease progression or death by 25%, i.e., assuming the hazard ratio (DRd vs. Rd) of 0.75, a total of 390 PFS events is needed to achieve a power of 80% to detect this hazard ratio with a log-rank test (two-sided alpha is

0.05). With a 21-month accrual period and an additional 24-month follow-up, the total sample size needed for the study is approximately 730 (365/arm) subjects. The sample size calculation has taken into consideration an annual dropout rate of 5%.

Long-term survival follow-up will continue until 330 deaths have been observed or 7 years after the last subject is randomized, whichever is first. Therefore, this study will achieve approximately 80% power to detect a 27% reduction in the risk of death (hazard ratio = 0.73) with a log-rank test (two-sided alpha = 0.05) if 330 death events are observed at the study end.

### 1.4. Interim Analyses

Two interim analyses are planned. The first interim analysis, with a purpose to evaluate safety, has been performed after a total of approximately 100 subjects have been treated for at least 8 weeks or discontinued the study treatment. The second interim analysis will be performed when approximately 234 PFS events, which is 60% of the total planned events (390 PFS events), have been accumulated to evaluate the cumulative interim safety and efficacy of daratumumab in combination with Rd. The significance level at this interim analysis to establish the superiority of DRd over Rd with regard to PFS will be determined based on the observed number of PFS events at the interim analysis, using the O'Brien-Fleming boundaries as implemented by the Lan-DeMets alpha spending method. If the experimental arm (DRd) is numerically worse than the control arm in terms of PFS (observed hazard ratio >1 favoring the control arm), then the study may be terminated for futility.

More details about the conduct of these interim analyses can be found in a stand-alone IDMC charter.

#### 2. GENERAL ANALYSIS DEFINITIONS

#### 2.1. Visit Windows

For analyses of data by cycle, if data are collected by date (e.g., AE onset), the corresponding study evaluations will be assigned to actual sequential cycles, which are derived from the study treatment administration data. The start date of a particular cycle is defined as the date of the first scheduled dose of any component of the study treatment, and the end date of a cycle is the start date of the next cycle minus 1. For the last cycle, the end date is defined as the end of treatment visit date or the minimum of last study treatment date plus 30 days and subsequent antimyeloma therapy minus 1 day, if the end of treatment visit date is not available.

In general, if data (e.g., laboratory and vital sign etc.) are collected by cycle, the nominal cycle will be used to summarize data. However, due to possible cycle delays, assessment performed in the same cycle may not be well aligned in time scale for different subjects.

# 2.2. Pooling Algorithm for Analysis Centers

All participating centers in the study will be pooled together for analyses.

### 2.3. Study Treatment and Study Drug

In this study, study treatment refers to lenalidomide, dexamethasone, and/or daratumumab. Study drug refers to daratumumab.

# 2.4. Study Treatment Dosing Date

Study treatment dosing date is the date on which a subject actually receives study treatment (partial or complete) and will be recorded in the study treatment administration dataset.

For subjects who receive DRd treatment, the first study treatment date is defined as the earliest date of non-zero dose of the following administration: lenalidomide, dexamethasone or daratumumab. The last study treatment date is defined as the latest date of non-zero dose of the following administration: lenalidomide, dexamethasone or daratumumab.

For subjects who receive Rd treatment, the first study treatment date is defined as the earliest date of non-zero dose of the following administration: lenalidomide or dexamethasone. The last study treatment date is defined as the latest date of non-zero dose of the following administration: lenalidomide or dexamethasone.

#### 2.5. Baseline Measurement

Baseline measurement is defined as the closest non-missing measurement taken on or prior to the first study treatment administration (including time if time is available, with exception of parameters associated with disease-related efficacy assessment such as SPEP, UPEP, kappa, lambda, kappa/lambda ratio, serum calcium, and albumin).

### 2.6. Unique Lab Value

In general, in instances when there are multiple records at a given visit date for lab parameters associated with disease assessment, the following rules will be applied to select the unique lab value for analysis: a) multiple records from both central and local lab, central lab value always takes precedence over local lab value; b) multiple records from central lab, select the latest value by time, visit number, or sequence number as the unique lab value; c) multiple records from local lab, select the latest lab value by time, visit number, or sequence number as the unique local lab value.

### 2.7. Imputation of Partial Dates

Unless specified otherwise, no data imputation will be applied for missing safety and efficacy evaluations. For analysis and reporting purpose, partial dates in adverse event (AE onset date; AE end date), concomitant therapies (start date; end date), MM diagnosis date, and start date of subsequent antimyeloma therapy will be imputed.

### 2.7.1. Missing/Partial Adverse Event Onset Date

If the onset date of an adverse event is missing completely or partially, the following imputation rules will be used.

- When month and year are present and the day is missing,
  - If the onset month and year are the same as the month and year of first study treatment, the day of first study treatment or the day-component of the AE end date (possibly imputed) is imputed, whichever is earlier
  - If the onset month and year are not the same as the month and year of first study treatment, then the first day of the month is imputed
- When only a year is present,
  - If the onset year is the same as the year of first study treatment. If AE end date is available and is prior to first study treatment, the day and month of AE end date are imputed. Otherwise, the day and month of first study treatment are imputed
  - If the onset year is different from the year of first study treatment, the 1st of January is imputed
- If the onset date is completely missing, the earlier one of the date of first study treatment and the AE end date is imputed as the onset date.

No imputation will be done for partial or missing AE onset time.

# 2.7.2. Missing/Partial Adverse Event End Date

If the end date of an adverse event is missing completely or partially, the following imputation rules will be used

- If month and year are present and the day of the month is missing, the last day of the month is imputed.
- If only a year is present, the 31st of December is used.
- If the imputed date is later than the date of death (if available), the date of death will be used as the imputed date instead.
- If the year of end date is missing, no imputation will be applied.

No imputation will be done for partial or missing AE end time.

# 2.7.3. Partial Concomitant Medication Start/End Date

In case of partially missing concomitant medication start/end dates, the following imputation rules will be applied. If the date is completely missing, no imputation will be performed.

- If only the day is missing, the 15th day of the month will be used
- If both the day and month are missing, the 30th of June will be used.

• If the medication was taken prior to study start, and the imputed start date is after first treatment date, further adjust of the imputed start date as the day prior to first dosing date; If the medication was taken after study start, and the imputed start date is prior to first dosing date, further adjust the imputed start date as first dosing date. Also adjust the imputed medication end date so that it is on or after first dosing date.

# 2.7.4. Partial Multiple Myeloma Diagnosis Date

For partial date of original multiple myeloma diagnosis, the following imputation rules will apply:

- If only the day is missing, set to 15<sup>th</sup> (as imputed date), and pick minimum of imputed date, date of collection and date of randomization
- If both the day and month are missing, set to January 1, and pick minimum of imputed date, date of collection and date of randomization
- If year is missing, no imputation will be applied.

If the imputed date of original diagnosis is after the randomization date, further adjust the imputed start date as the day before the randomization date.

# 2.7.5. Partial Subsequent Anticancer Therapy Start Date

If year or month of subsequent anticancer therapy start date is missing or no components of the start date are present, no imputation will be performed.

If only the day is missing, the following steps apply:

- If the month and year of the start date are the same as the month and year of last dosing date, the day of last dosing date or the day-component of the stop date of subsequent anticancer therapy is imputed, whichever is earlier.
- If the start month and year are not the same as the month and year of last dosing date, the first day of the month is imputed.

No imputation will be applied for missing or partial subsequent anticancer therapy end date.

# 2.8. General Analysis Method

In general, continuous variables will be summarized using descriptive statistics such as mean, standard deviation (SD), median and range. Categorical variables will be summarized using frequency and percentage. For time-to-event variables, which is defined as from randomization to the date of the event, the Kaplan-Meier method will be used for descriptive summaries. For the calculation of time-to-event and duration-of-event variables, the difference between the start date and the end date plus 1 day will be used.

# 2.9. Analysis Sets

The following analysis sets are defined.

- Intent-to-treat (ITT): defined as subjects who have been randomly assigned to the DRd or Rd group. Analyses of demographics, baseline characteristics and efficacy endpoints will be primarily analyzed based on this population.
- Safety population: defined as subjects who have received at least 1 administration of any study treatment (partial or complete). This population will be used for all safety analyses. The safety analyses grouping will be according to treatment actually received.
- Response-evaluable: defined as subjects who have a confirmed diagnosis of multiple
  myeloma and measurable disease at baseline or screening visit. In addition, subjects must
  have received at least one administration of study treatment and have adequate postbaseline disease assessments. Measurable disease is defined as follows:
  - IgG myeloma: Serum monoclonal paraprotein (M-protein) level ≥1.0 g/dL or urine M-protein level ≥200 mg/24 hours; or
  - IgA, IgD, IgE or IgM multiple myeloma: serum M-protein level ≥0.5 g/dL or urine M-protein level ≥200 mg/24 hours; or
  - Light chain multiple myeloma without measurable disease in serum or urine: Serum immunoglobulin free light chain (FLC) level ≥10 mg/dL and abnormal serum immunoglobulin kappa lambda free light chain ratio.

This population will be used as sensitivity analyses for selective response-related secondary endpoints such as CR or better rate.

- Per-protocol (PP) population: defined as subjects who are randomized and meet all eligibility criteria.
- Pharmacokinetics-evaluable: is defined as subjects assigned to DRd group who received at least 1 administration of daratumumab and have at least 1 pharmacokinetic sample concentration value after the first infusion. All pharmacokinetics analyses are based on the pharmacokinetic evaluable population.
- Immune response-evaluable: is defined as subjects assigned to DRd group who have at least 1 immunogenicity sample obtained after their first daratumumab administration.
- Molecular genetic evaluable: defined as subjects who meet one of the following biomarker criteria for risk assessment based on the next generation sequencing (NGS) data:
  - Standard risk: subjects that are negative (=molecular aberration absent) for all del17p, t(14;16), t(4;14).
  - High risk: subjects that are positive (=molecular aberration present) for any of del17p, t(14;16), t(4;14).
- Cytogenetic evaluable: defined as subjects who meet one of the following cytogenetic risk categories:
  - Standard risk: subjects that are negative for del17p, t(14;16), t(4;14) by FISH/Karyotype.
  - High risk: subjects that are positive for any of del17p, t(14;16), t(4;14) by FISH/Karyotype.

# 2.10. Definition of Subgroups

The following pre-specified subgroup analyses are to be performed at the 2<sup>nd</sup> IA for the efficacy and safety endpoints (Table 1). Additional subgroup analyses may be performed, if requested and deemed necessary by IDMC for making their decision.

Table 1: Subgroup Analyses of Efficacy and Safety Endpoints

Subgroup	Definition	Analysis Type
Sex	Male, Female	E, S
Age	<75 years, ≥75 years	E, S
Race	White, Others	E, S
Baseline renal function (CrCl)	E: >60 mL/min, ≤60 mL/min S: <30, 30 to <60, 60 to <90, ≥90 mL/min	E, S
Baseline hepatic function	Normal, Impaired <sup>a</sup>	E, S
Region	North America, Others	E, S
International Staging System (ISS)	I, II, III	E
Type of MM	IgG, Non-IgG	E
Cytogenetic risk	High risk <sup>b</sup> , Standard risk	E
ECOG performance score	$0, 1, \ge 2$	E

E: efficacy (PFS, ORR, CR or better rate); S: TEAE

#### 2.11. Other General Definitions

### 2.11.1. Treatment Emergent Adverse Events

Treatment emergent adverse events (TEAEs) are defined as any AE with onset date and time on or after that of the first dose of study drug infusion through 30 days after the last dose of study drug or the day prior to start of subsequent therapy, whichever is earlier; or any AE that is considered related to (probably, possibly, or very likely) study drug regardless of the start date of the event. AEs with missing or partial onset date and time will be considered as treatment-emergent unless the onset date and time of an AE can be determined as earlier than that of the first dose, or later than 30 days after last dose.

# 2.11.2. Linking of Treatment Emergent Adverse Events

All event records of the same preferred term from the same subject are to be linked by the onset date and the end date. If an event is followed by another event of the same preferred term with an onset date (or date/time) the same as or 1 day (or 1 minute if applicable) after the end date (or date/time) of the previous record and any features of the adverse event (i.e.: toxicity grades/seriousness/action taken) are different between these two records, these 2 records should be linked together and considered as 1 event, the maximal toxicity grade of the 2 records would be used for the analysis.

<sup>&</sup>lt;sup>a</sup> Includes mild (total bilirubin  $\leq$  ULN and AST > ULN or ULN < total bilirubin  $\leq$  1.5 $\times$ ULN), moderate (1.5 $\times$ ULN < total bilirubin  $\leq$  3 $\times$ ULN), severe (total bilirubin > 3 $\times$ ULN).

b. High risk is defined as positive for any of del17p, t(14:16) or t(4:14) by FISH/Karyotype.

#### 3. SUBJECT INFORMATION

# 3.1. Demographics and Baseline Characteristics

Unless specified otherwise, all demographic and baseline characteristics variables will be summarized for the ITT population. No statistical comparison between the 2 treatment groups is planned.

The distribution of subject enrollment will be presented for each treatment group according to region and country.

Subject demographic and baseline characteristic variables: age (<65 years, 65 to <70 years, 70 to <75 years, and ≥75 years), sex, ethnicity, race, weight (kg), height (cm), body surface area (BSA, m²) and ECOG performance status will be summarized by treatment group and overall. A listing of subject demographic and baseline characteristics will be provided as well.

Baseline disease characteristics including type of multiple myeloma (IgG, IgA, IgM, IgD, IgE, light chain only, biclonal, or negative immunofixation), type of measurable disease (Serum only (IgG, IgA, Other - IgD, IgM, IgE and biclonal), Serum and urine, Urine only, Serum FLC only, or not evaluable), ISS staging at baseline (I, II, III), time since initial MM diagnosis (months), number of lytic bone lesions (None, 1-3, 4-10, more than 10), presence of diffuse myeloma-related osteopenia (Yes, No), number of extramedullary plasmacytomas ( $0, \ge 1$ ), presence of extramedullary plasmacytomas (Yes, No), bone marrow biopsy/aspirate % plasma cells (0, 10 - 30, 0), bone marrow aspirate % plasma cells (0, 10 - 30, 0), bone marrow aspirate % plasma cells (0, 10 - 30, 0), standard-risk and high-risk cytogenetic abnormalities

(del17p, t(4;14), t(14;16)), will be summarized and tabulated by treatment group and overall.

A descriptive summary of selected hematology and biochemistry laboratory analytes at baseline will be provided for each treatment group and overall. In addition, baseline toxicity grade of each selected laboratory analyte in hematology and chemistry panel will be summarized by treatment group using frequency based on the safety population.

Medical history collected at baseline or screening visit will be summarized by system-organ class and preferred term for each treatment group and overall.

A summary of stratification factors (ISS staging, region, and age) used in the randomization based on IWRS will be provided to evaluate whether or not randomization process was appropriately executed in the study. The stratified log-rank test and stratified cox model use these stratification factors in randomization.

### 3.2. Disposition Information

An overview of subject disposition in the study will be provided. The overview includes a summary of total number of subjects who are randomized to each treatment group, the number

and percentage of subjects who are randomized but not treated in each treatment group, and total number of subjects who are treated in each treatment group. For all treated subjects (defined as subjects who have received at least 1 administration of any study treatment), the number and percentage of subjects who discontinued treatment including reason for discontinuation as indicated by the investigators will be summarized. The similar summaries will be presented for all randomized subjects who discontinued from study.

A list of subjects who discontinued study treatment will be provided for safety subjects. This listing will include subject ID, treatment group, date of treatment discontinuation, study day of last dose, reason for discontinuation as well as the specific adverse events (MedDRA preferred term/verbatim term) if discontinuation due to AEs and primary cause of death if discontinuation due to death. A similar list of subjects who discontinued study will be provided for ITT subjects.

### 3.3. Extent of Exposure

Extent of exposure to study treatments will be summarized and presented based on the safety population.

The number and percentage of subjects treated within each cycle will be summarized by treatment group. The maximum number of treatment cycles received for each subject will be summarized by frequency and descriptive statistics.

Duration of study treatment, defined as the number of months from the date of the first administration of study treatment to the date of the last administration of study treatment, will be summarized.

The number of daratumumab administrations will be summarized for subjects treated with DRd. The total dose administered for daratumumab (mg/kg), lenalidomide (mg), and dexamethasone (mg) will be summarized overall, by cycle of daratumumab treatment.

The dose intensity, which is defined as the sum of total dose administered in all cycles divided by the number of treatment cycles, will be calculated for each study treatment and summarized accordingly. Additionally, the daratumumab dose intensity will be summarized by cycles of daratumumab treatment.

The relative dose intensity (%) defined as the ratio of total actually received dose and total planned dose (planned dose level times the number of administered infusions/medications) will be calculated for each study treatment and summarized by treatment group using descriptive statistics.

The number of subjects with treatment dose delay within the cycle, dose reduced, dose re-escalated per protocol, or dose skipped for lenalidomide and dexamethasone will be summarized for each treatment group. The reasons (AE or other) for treatment dose delay within the cycle, dose reduced, dose re-escalated per protocol, or dose skipped for lenalidomide and dexamethasone will be reported. In addition, a summary of study treatment dose modifications by cycle will be provided.

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#### 3.4. Protocol Deviations

Major protocol deviations will be summarized for the ITT population by the following types (not limited) of deviation for each treatment group:

- Developed withdrawal criteria but not withdrawn
- Entered but did not satisfy criteria
- Received a disallowed concomitant treatment
- Received wrong treatment or incorrect dose
- Efficacy assessment deviation
- Safety assessment deviation

A listing of subjects with major protocol deviations including subject ID, type of deviation, and reasons for deviation will be provided.

# 3.5. Prior, Concomitant and Subsequent Therapies

With the study population of newly diagnosed multiple myeloma subjects who are not candidates for high dose chemotherapy and ASCT, prior systemic use of corticosteroids is limited to a short course (equivalent of dexamethasone 40mg/day for 4 days) for purposes other than multiple myeloma. If any, a listing of all prior systemic use of corticosteroids will be provided.

Concomitant medications collected in the CRF page during the study will be summarized by therapeutic class, pharmacologic class, and drug name for each treatment group. A similar summary will be provided for subjects who received growth factor support, pre-infusion medication and post-infusion medication, respectively. In addition, systemic steroids as concomitant medication use during the study will be summarized. Additionally, prophylactic antiviral medication use will be tabulated.

The total number of subjects who received subsequent antimyeloma therapy will be reported for subjects in safety population in each treatment group. A summary of subsequent antimyeloma therapy will be presented by therapeutic class, pharmacologic class and drug name. In addition, for subjects who received subsequent antimyeloma therapy, their best response to the first subsequent antimyeloma therapy will be summarized.

#### 4. EFFICACY

A validated computerized algorithm, which is based on the IMWG response criteria (Durie 2006, Rajkumar 2011)<sup>1, 2</sup> and has been used and validated by an independent review committee (IRC) in Study MMY2002, will be used to determine response and disease progression for each subject. As a sensitivity analysis, investigator assessment of response and disease progression using the IMWG response criteria will also be performed.

# 4.1. Analysis Specifications

### 4.1.1. Level of Significance

All statistical hypothesis tests and 95% confidence interval presented will be 2-sided.

The primary hypothesis is to be tested at the 0.05 significance level (overall). The exact significance level at the second interim analysis is to be determined by the observed number of events per the O'Brien-Fleming alpha spending function. Assuming 234 PFS events are observed at the second interim analysis, the alpha to be spent will be 0.0076 (2-sided) for the interim analysis and 0.0476 (2-sided) for the primary PFS analysis (390 PFS events occur). If the observed two-sided p-value is smaller than this significance level as specified above, the superiority of DRd versus Rd with respect to PFS will be established.

If the primary endpoint of PFS is statistically significant, the following secondary endpoints ordered below will be sequentially tested, each with an overall two-sided alpha of 0.05, by utilizing a hierarchical testing approach as proposed by Tang and Geller (1999) that strongly controls Type I error rate:

- 1) CR or better rate
- 2) VGPR or better rate
- 3) MRD negativity rate (10<sup>-5</sup>)
- 4) Overall response rate (ORR)
- 5) Overall survival (OS)

These secondary endpoints will be tested at the 2<sup>nd</sup> IA and the primary PFS analysis. The primary PFS analysis will be skipped if PFS is positive at the 2<sup>nd</sup> IA. If this is the case, the protocol will be amended to add an analysis for secondary endpoints at a similar timing as the planned primary PFS analysis (note that OS will also be tested at its protocol-specified final analysis). The significance level at the second interim and the primary PFS analyses will be determined by the alpha-spending function specific to endpoints:

- For ORR, VGPR or better rate, CR or better rate, and MRD negativity rate (10<sup>-5</sup>), the information fraction is expected to be 80% at the 2<sup>nd</sup> IA. The O'Brien-Fleming alphaspending function as implemented by the Lan-DeMets method will be used for alphaspending: 0.0244 (two-sided) at the 2<sup>nd</sup> IA and 0.0428 (two-sided) at the primary PFS analysis.
- For OS, a modified linear alpha spending function will be used to determine the alpha level at three looks (2<sup>nd</sup> IA, primary PFS analysis, and final OS analysis). The alpha level will be 0.0001 for the first OS look, and linear spending function will be used to determine the alpha level for the second and last looks. For example, if 59% targeted OS events are observed at the second look, the corresponding alpha level will be 0.0295.

If the null hypothesis for any of these endpoint fails to be rejected at the second interim analysis, then any subsequent endpoint(s) listed above will not be tested until the next analysis time point (e.g., primary PFS analysis), if applicable. If the null hypothesis for an endpoint is rejected at the

second interim analysis, it will remain being rejected and will not be re-tested at any subsequent time points, if any.

### 4.1.2. Data Handling Rules

There is no imputation planned for missing efficacy endpoint values.

# 4.2. Primary Efficacy Endpoint

The primary efficacy endpoint is progression-free survival (PFS) based on the computerized algorithm.

#### 4.2.1. Definition

PFS is defined as the duration from the date of randomization to either progressive disease, according to the IMWG response criteria, or death, whichever occurs first. Subjects who start subsequent antimyeloma therapies for multiple myeloma without disease progression will be censored at the last disease assessment before the start of subsequent therapies. Subjects who withdrew consent from the study before disease progression will be censored at the last disease assessment before withdrawal of consent to study. Subjects who are lost to follow-up will be censored at the last disease assessment before subjects are lost to follow-up. Subjects who have not progressed and are still alive at the cutoff date for analysis will be censored at the last disease assessment. Subjects without any post-baseline disease assessment will be censored at the randomization.

Determination of dates of PFS event and dates for censoring is summarized in Table 2 as follows.

Table 2: PFS Event and Censoring Method

Situation	Date of Progression or Censoring	Outcome
Disease progression prior to start of	Earliest date that indicates disease progression	PFS event
subsequent antimyeloma therapy		
Death without subsequent antimyeloma	Date of death	PFS event
therapy		
No post-baseline disease assessment	Randomization	Censored
Other (e.g., withdrawal of consent to study	Date of last disease assessment prior to	Censored
participation, lost to follow-up, start of subsequent	withdrawal of consent to study participation, lost to	
antimyeloma therapy etc.)	follow-up, or subsequent antimyeloma treatment	
/	- · · ·	

### 4.2.2. Analysis Methods

Analysis of PFS will be based on the ITT population. The Kaplan-Meier method will be used to estimate the distribution of overall PFS for each treatment group. The median PFS with 95% CI will be provided. In addition, the number and percentage of subjects who had a PFS event or were censored will be reported. The Kaplan-Meier PFS curve will also be plotted by treatment group.

The primary treatment comparison of the distribution of overall PFS will be based on a stratified log-rank test. The p-value from a stratified log-rank test will be reported. Hazard ratio and its 95% confidence interval will be estimated based on a stratified Cox's regression model with treatment as the sole explanatory variable. Stratification factors used in the analyses include ISS staging (I, II, III), region (North America vs other), and age (<75 years vs ≥75 years).

In addition, 12, 24 and 36-months of PFS rate with 95% CI will be estimated by Kaplan-Meier method and reported for each treatment group.

Additionally, reasons for PFS event and censoring will be summarized for ITT population.

# 4.2.3. Sensitivity Analysis of PFS

The following sensitivity analysis is planned to evaluate the robustness of the primary endpoint analysis of PFS.

### 4.2.3.1. Progressive Disease Based on Investigator Assessment

A sensitivity analysis of PFS, in which progressive disease is based on investigator assessment according to the IMWG response criteria, will be performed in a similar manner as described in the Section 4.2.2.

The PFS definition used in the sensitivity analysis is similar to that defined in the Section 4.1.2, except for date of progressive disease and date of censoring. The date of progressive disease is the date of initial disease progression recorded in the Disease Progression CRF page or earliest date of confirmed progressive disease recorded in the Evaluation of Response CRF page, based on investigator assessment. Similarly, the censoring date is the latest date of disease response recorded in the Evaluation of Response CRF page, based on investigator assessment.

In addition, reasons for PFS and censoring based on investigator assessment will be summarized for ITT population.

# 4.2.3.2. Not Censored for Start of Subsequent Anticancer Therapies

A sensitivity analysis of PFS derived from the algorithm by not censoring data due to start of subsequent anticancer therapies for subjects, who have not developed a confirmed progressive disease, will be performed in a similar manner as described in Section 4.2.2.

The PFS definition used in the sensitivity analysis is similar to that defined in Section 4.2.1, except for censoring data due to start of subsequent anticancer therapies. Subjects who start subsequent anticancer therapies for multiple myeloma without disease progression will NOT be censored at the last disease assessment before the start of subsequent therapies. If there is no confirmed progressive disease, the subjects will be censored at the last disease assessment before subjects are lost to follow-up or withdrawal of consent to study.

Determination of dates of PFS event and dates for censoring is summarized in Table 3 as follows

**Table 3: PFS Event and Censoring Method** 

Situation	<b>Date of Progression or Censoring</b>	Outcome
Disease progression	Earliest date that indicates disease progression	PFS event
Death	Date of death	PFS event
No post-baseline disease assessment	Randomization	Censored
Other (e.g., withdrawal of consent to study participation, lost to follow-up, start of subsequent anticancer therapy etc.)	Date of last disease assessment	Censored

# 4.2.3.3. Censored for Death/PD after Missing More Than One Disease Evaluation

A sensitivity analysis of PFS derived from the algorithm by censoring for death or progression after missing consecutive evaluations will be performed in a similar manner as described in Section 4.2.2

The PFS definition used in the sensitivity analysis is similar to that defined in Section 4.2.1, except for death or progression after missing more than one disease evaluation. For any PFS (death or progression) event identified by the computer algorithm, if the event date and the latest date of scheduled disease evaluation (includes serum M-protein, urine M-protein, serum FLC and corrected calcium only) immediately preceding the event differs more than 2.5 disease evaluation intervals, which indicates that subject missed at least one scheduled disease evaluation, then this event will not be considered as a PFS event in the sensitivity analysis. Instead, the subject will be censored at the date of last disease evaluation (includes serum M-protein, urine M-protein, serum FLC and corrected calcium only) prior to the PFS event originally identified.

# 4.2.3.4. Per-protocol Analysis of PFS

A sensitivity analysis of PFS derived from the algorithm based on Per-protocol population will be performed in a similar manner as described in Section 4.2.2.

# 4.2.3.5. Unstratified Analysis of PFS

A sensitivity analysis of PFS by using unstratified log-rank test and unstratified Cox's regression model will be performed in a similar manner as described in Section 4.2.2.

### 4.3. Secondary Endpoints

Secondary efficacy endpoints include overall response rate (ORR), VGPR or better rate, CR or better rate, MRD negativity rate, OS, TTP, PFS2, sCR rate, time to subsequent antimyeloma treatment, time to response and duration of response.

#### 4.3.1. CR or Better Rate

#### 4.3.1.1. **Definition**

CR or better rate is defined as the proportion of subjects with a response of CR or better (i.e., CR or sCR) based on the computerized algorithm, according to IMWG response criteria, during or after the study treatment.

### 4.3.1.2. Analysis Methods

CR or better rate will be calculated for each treatment group based on the ITT and response-evaluable population. The number and percentage of subjects in the following response categories will be presented by treatment group: stringent complete response (sCR), complete response (CR), sCR+CR, very good partial response (VGPR), VGPR or better (sCR+CR+VGPR), partial response (PR), overall response (sCR+CR+VGPR+PR), stable disease (SD), progressive disease (PD), and not evaluable (NE). The corresponding 95% exact CI will be provided.

Stratified CMH test will be used to test treatment difference in ORR, VGPR or better rate, CR or better rate and sCR rate. The CMH estimate of odds ratio and its 95% confidence interval and p-value for testing treatment difference will be reported. Stratification factors used in the analysis include ISS staging (I, II, III), region (North America vs. Other), and age (<75 years vs. ≥75 years).

A sensitivity analysis, which disease response is based on investigator assessment according to the IMWG response criteria, will be performed in a similar manner as described above.

#### 4.3.2. VGPR or Better Rate

#### **4.3.2.1. Definition**

VGPR or better rate is defined as the proportion of subjects with a response of VGPR or better (i.e., VGPR, CR or sCR) based on the computerized algorithm, according to IMWG response criteria, during or after the study treatment.

#### 4.3.2.2. Analysis Methods

Similar statistical methods will be applied as described in Section 4.3.1.2for CR or better rate analysis.

# 4.3.3. MRD Negativity Rate

For this study, three threshold values,  $10^{-4}$ ,  $10^{-5}$  and  $10^{-6}$ , will be used to evaluate MRD negativity status and its predictive value for PFS.

#### 4.3.3.1. Definition

MRD negativity rate is defined as the proportion of subjects who have negative MRD at any time point after the date of randomization and prior to subsequent antimyeloma therapy. MRD

positive subjects include subjects of which all tested results were found to be MRD positive, or indeterminate, or unavailable (calibration failure or missing).

# 4.3.3.2. Analysis Methods

The MRD negativity rate will be calculated for each treatment group based on the ITT population. The corresponding 95% exact CI will be provided.

For each threshold value, Fisher's exact test will be used to test if the MRD negativity rate is the same between the two treatment groups in the previously untreated myeloma setting.

For the purpose of hierarchical testing (Section 4.1.1), the threshold value of 10<sup>-5</sup> will be employed using ITT populations.

The durability of MRD negativity may be examined for each treatment group by the proportion of subjects remaining MRD negative 12 months after initial MRD negativity if data becomes available.

# 4.3.4. Overall Response Rate (ORR)

#### 4.3.4.1. **Definition**

ORR is defined as the proportion of subjects who achieve a partial response or better (i.e., PR, VGPR, CR or sCR) based on the computerized algorithm, according to IMWG response criteria, during or after the study treatment.

### 4.3.4.2. Analysis Methods

Similar statistical methods will be applied as described in Section 4.3.1.2 for CR or better rate analysis.

#### 4.3.5. Overall Survival

#### 4.3.5.1. **Definition**

Overall survival (OS) is measured from the date of randomization to the date of death due to any cause. Subjects who are lost to follow-up will be censored at the time of lost to follow-up. Subjects who are still alive at the clinical cut-off date for the analysis will be censored at the last known alive date. The date of last known alive will be determined by the maximum collection/assessment date from among selected data domains within the clinical database.

# 4.3.5.2. Analysis Methods

OS, including 12, 24 and 36-months survival rate, will be analyzed for the ITT population. The Kaplan-Meier method will be used to estimate the distribution of OS for each treatment group. Median OS with 95% CI will be provided. In addition, the number and percentage of subjects who had died or were censored will be reported. Additionally, the survival rate with 95% CI at 12, 24 and 36-months will be estimated using Kaplan-Meier method for each treatment group.

Due to the expected small number of death events at the second interim analysis, the distribution of OS for the 2 treatment groups will be compared based on an un-stratified log-rank test. A p-value from an un-stratified log-rank test will be reported. Hazard ratio and its 95% confidence interval will be estimated based on an un-stratified Cox's regression model with treatment as the sole explanatory variable.

In addition, a summary of reasons for censoring of overall survival will be provided.

If the null hypothesis of OS is not rejected at the second interim analysis, for OS at the primary PFS analysis when 360 PFS events observed, the alpha to be spent will be determined by a linear alpha spending function based on the observed number of deaths at that time, i.e., the cumulative alpha to be spent will be the total alpha (0.05) multiplied by the proportion of the observed number of deaths out of the total planned number of deaths (330, expected at time of the final OS). See Section 4.1.1 for more details on alpha spending and type I error control.

### 4.3.6. Time to Disease Progression (TTP)

#### 4.3.6.1. **Definition**

TTP is defined as the time between the date of randomization and the date of first documented evidence of confirmed PD, as defined in the IMWG response criteria, or death due to PD, whichever occurs first. Subjects who start subsequent antimyeloma therapies for multiple myeloma without disease progression will be censored at the last disease assessment before the start of subsequent therapies. Subjects who withdraw consent to study or are lost to follow-up or die without disease progression will be censored at the last disease assessment. Subjects who have not progressed at the cutoff date for analysis will be censored at the last disease assessment. Subjects without any post-baseline disease assessment will be censored at the randomization.

Determination of dates of TTP event and dates for censoring is summarized in Table 4 as follows.

**Table 4:** TTP Event and Censoring Method

Situation	Date of Progression or Censoring	Outcome
Disease progression prior to start of subsequent anticancer therapy	Earliest date that indicates disease progression	TTP event
Death due to disease progression prior to start of subsequent anticancer therapy	Date of death	TTP event
No post-baseline disease assessment	Randomization	Censored
Other (e.g., withdrawal of consent to study participation, lost to follow-up, start of subsequent anticancer therapy etc.)	Date of last disease assessment prior to subsequent anticancer treatment	Censored

### 4.3.6.2. Analysis Methods

Similar statistical methods will be applied as described in Section 4.2.2for PFS analysis, including descriptive and comparison of the distribution of overall TTP.

# 4.3.7. Progression-free Survival on Next Line of Therapy (PFS2)

#### 4.3.7.1. **Definition**

Progression-free survival on next line of therapy (PFS2) is defined as the time from randomization to progression on next line of therapy or death, whichever comes first. Any deaths are considered as PFS2 events. Subjects who start next line of therapy without disease progression on study treatment will be censored at the last disease assessment before starting next line of therapy. For subjects who start next line of therapy after progression on study treatment, are still alive and not yet progress on next line of therapy, they will be censored on the last date of follow-up. Subjects without any post-baseline follow-up will be censored at the randomization.

Determination of dates of PFS2 event and dates for censoring is summarized in Table 5 as follows.

Table 5: PFS2 Event and Censoring Method

andomization	G 1
and on East on	Censored
ate of last disease assessment prior to start of 1st ne on next therapy	Censored
finimum of earliest date that indicates rogression on the 1 <sup>st</sup> line of next therapy and date	DEG2
	PFS2 event
	Censored
at iii o	e of last disease assessment prior to start of 1st on next therapy nimum of earliest date that indicates

# 4.3.7.2. Analysis Methods

Similar statistical methods will be applied as described in Section 4.2.2 for PFS analysis.

### 4.3.8. sCR Rate

#### 4.3.8.1. Definition

sCR rate is defined as the proportion of subjects with a response of sCR based on the computerized algorithm, according to IMWG response criteria, during or after the study treatment

### 4.3.8.2. Analysis Methods

Similar statistical methods will be applied as described in Section 4.3.3.2 for CR or better rate analysis.

### 4.3.9. Time to Subsequent Antimyeloma Treatment

#### 4.3.9.1. Definition

Time to subsequent antimyeloma treatment is defined as the time from randomization to the start of subsequent antimyeloma treatment. Death due to PD without start of subsequent

therapy will be considered as event. Subjects who withdrew consent to study or are lost to follow, or die due to causes other than disease progression will be censored at the date of death or the last date known to be alive.

# 4.3.9.2. Analysis Methods

The Kaplan-Meier method will be used to estimate the distribution of time to subsequent antimyeloma treatment for the ITT population. Median time to subsequent antimyeloma treatment with 95% CI will be tabulated for each treatment group. In addition, a Kaplan-Meier curve for time to subsequent antimyeloma treatment will be plotted. The hazards ratio and its 95% CI will be obtained through a stratified Cox's regression model with treatment as the sole explanatory variable. Treatment comparison will be made via a stratified log-rank test.

#### 4.3.10. Time to Response

#### 4.3.10.1. Definition

Time to response (i.e., time to first response) is defined as the time between the date of randomization and the first efficacy evaluation that the subject has met all criteria for PR or better based on the computerized algorithm for patients who had PR or better as their best response.

### 4.3.10.2. Analysis Methods

For subjects who achieve a confirmed response, descriptive statistics (n, mean, standard deviation, median, and range) will also be provided to summarize time to response, time to VGPR or better response and time to CR or better response.

### 4.3.11. Duration of Response

#### 4.3.11.1. Definition

Duration of response (DOR) is defined for subjects with a confirmed response (PR or better) as the time between first documentation of response and disease progression based on the computerized algorithm, according to IMWG response criteria, or death due to PD, whichever occurs first. Responders without disease progression will be censored at the censoring time point for TTP.

### 4.3.11.2. Analysis Methods

No formal statistical comparison of DOR between the 2 treatment groups is planned. Analysis of DOR will be based on subjects who achieved a confirmed response of PR or better. Median DOR with 95% CI will be estimated based on the Kaplan-Meier method for each treatment group. The Kaplan-Meier duration of response curve will be plotted by treatment group.

### 4.4. Subgroup Analysis of Efficacy Endpoints

For assessment of internal consistency and investigation of homogeneity of the treatment effect across subgroups, subgroup analyses of the primary and selected secondary efficacy endpoints will be conducted based on pre-specified subgroups defined in Section 2.10.

A forest plot of subgroup analysis on PFS and selected secondary endpoints (e.g. ORR) will be generated, respectively.

Additionally, the primary endpoint of PFS and secondary endpoint of TTP may be explored by responder vs non-responder for each treatment group.

# 4.5. Functional Status and Well-being

### 4.5.1. Definition

Functional status and well-being will be assessed using 2 PRO measures, the EORTC QLQ-C30 and the EQ-5D-5L.

The EORTC QLQ-C30 includes 30 items resulting in 5 functional scales (physical functioning, role functioning, emotional functioning, cognitive functioning, and social functioning), 1 Global Health Status scale, 3 symptom scales (fatigue, nausea and vomiting, and pain), and 6 single items (dyspnea, insomnia, appetite loss, constipation, diarrhea, and financial difficulties). The recall period is 1 week (the past week).

The instrument contains 28 items using a verbal rating scale with 4 response options: "Not at All," "A Little," "Quite a Bit," and "Very Much" (scored 1 to 4). Two additional items use response options (1 to 7): 1 = Very Poor, to 7 = Excellent. All scale and item scores will be linearly transformed to be in the range from 0 to 100 according to the algorithm in EORTC QLQ-C30 scoring manual, version 3.0 (Fayers et al, 2001). A higher score represents a higher ("better") level of functioning, or a higher ("worse") level of symptoms.

The EQ-5D-5L is a generic measure of health status. For purposes of this study, the EQ-5D-5L will be used to generate utility scores for use in cost effective analyses. The EQ-5D-5L is a 5-item questionnaire that assesses 5 domains including mobility, self-care, usual activities, pain/discomfort and anxiety/depression plus a visual analog scale rating "health today" with anchors ranging from 0 (worst imaginable health state) to 100 (best imaginable health state). The scores for the 5 separate questions are categorical and cannot be analyzed as cardinal numbers. However, the scores for the 5 dimensions are used to compute a single utility score ranging from zero (0.0) to 1 (1.0) representing the general health status of the individual (but allows for values less than 0 by UK scoring algorithm).

# 4.5.2. Analysis Methods

Compliance rates for completion of EORTC QLQ-C30 and EQ-5D-5L at each time point will be generated based on number of expected.

**Key PRO endpoints** 

- EORTC QLQ-C30 global health status/quality of life subscale
- EQ-5D-5L utility score
- EQ-5D-5L visual analog scale (VAS)

The change from baseline at each time point will be summarized descriptively by treatment group.

A distribution based method will be used to define worsening/improvement in scores, i.e., half standard deviation away from the mean score at baseline combining both treatment groups. Time to worsening and time to improvement will be derived. Death due to disease progression will be considered as worsening. Subjects who have not met the definition of worsening/improvement will be censored at the last PRO assessment. Subjects without baseline assessment or post-baseline assessment will be censored at date of randomization.

Time to improvement will be descriptively reported. Time to worsening will be estimated using Kaplan-Meier methods. The hazard ratio for DRd relative to Rd and its associated 95% confidence interval (CI) will be calculated based on the stratified Cox proportional hazards model by the stratification factor at randomization.

A mixed effects model with repeated measures analysis will be conducted estimating change from baseline at each time point between two treatments. ITT subjects who have a baseline value and at least one post-baseline value are included in the analysis. Change from baseline will be fitted to a mixed effects model including subjects as a random effect, and baseline value, treatment group, time in week, treatment-by-time interaction, and stratification factors as fixed effects. Line plot of LS mean of change from baseline with standard error over time will be displayed by treatment arm.

### **Secondary PRO endpoints**

These may include other QLQ-C30 scales:

- functional scales: physical, role, cognitive, emotional, and social
- symptom scales: fatigue, pain, and nausea and vomiting
- single-item score: dyspnea, loss of appetite, insomnia, constipation, diarrhea, and financial difficulties

The change from baseline at each time point may be summarized descriptively by treatment group.

Time to worsening/improvement and mixed effect model analysis, as described for the key PRO endpoints, may be performed as appropriate. Line plot of LS mean of change from baseline with standard error over time may be displayed by treatment arm.

#### 5. SAFETY

Safety assessment will be evaluated through AEs and clinical hematology and chemistry laboratory tests. Safety analyses will be based on the safety population and presented by the treatment actually received.

#### 5.1. Adverse Events

All adverse events whether serious or non-serious, will be reported from the time a signed and dated informed consent form (ICF) is obtained until 30 days after the last dose of study treatment, until the subject withdraws consent for study participation, or until the subject starts subsequent antimyeloma therapy, whichever occurs first. AEs will be recorded in standard medical terminology and graded according to the National Cancer Institute Common Terminology Criteria for Adverse Events (NCI-CTCAE), Version 4.03. For AE reporting, the verbatim term used in the CRF by investigators to identify adverse events will be coded using the latest version of Medical Dictionary for Regulatory Activities (MedDRA) coding dictionary.

Unless otherwise specified, at each level (e.g., system organ class and/or preferred term) of subject summarization in reporting the incidence of the AE, a subject is counted once if one or more events were recorded. For summarizing new onset events, all event records of the same preferred term from the same subject are to be linked by the onset date and the end date. If an event is followed by another event of the same preferred term with an onset date (or date/time) the same as or 1 day (or 1 minute if applicable) after the end date (or date/time) of the previous record and any features of the adverse event (i.e.: toxicity grades/seriousness/action taken) are different between these two records, these 2 records should be linked together and considered as one event. A Grade 5 event will be linked to previous event of the same preferred term if the onset date of grade 5 record is the same or one day after the end date of previous record.

All summaries of AEs will be based on treatment-emergent adverse events (TEAEs), which are defined as any AE that occurs after start of the first study treatment through 30 days after the last study treatment; or the day prior to start of subsequent antimyeloma therapy, whichever is earlier; or any AE that is considered drug-related (very likely, probably, or possibly related) regardless of the start date of the event; or any AE that is present at baseline but worsens in toxicity grade or is subsequently considered drug-related by the investigator.

The incidence of TEAEs will be summarized overall, by MedDRA system organ class (SOC) and preferred term, by toxicity grade, and by relationship, to study treatment administration. Specifically, the following AE summaries will be presented by treatment group.

#### 5.1.1. Overview of TEAEs

An overview of TEAEs reported through the study will be provided for each treatment group. The overview will include summaries of subjects with TEAEs, with TEAEs related to study treatment, with TEAEs of maximum toxicity grade of 1 to 5, SAEs, TEAEs leading to discontinuation of all study treatment.

#### 5.1.2. All TEAEs

- Incidence of TEAEs by MedDRA SOC and preferred term.
- Most commonly reported (>10%) TEAE by MedDRA SOC and preferred term.

# 5.1.3. Toxicity Grade 3 or 4 TEAEs

- Incidence of toxicity Grade 3 or 4 TEAEs, by MedDRA SOC and preferred term
- List of subjects with any toxicity Grade 3 or 4 TEAEs
- Most commonly reported (>5%) Grade 3 or 4 TEAE by MedDRA SOC and preferred term

# 5.1.4. Study Treatment-Related TEAEs

- Incidence of TEAEs considered by the investigator to be related to study treatment, by MedDRA SOC, preferred term and relationship to study treatment
- Incidence of TEAEs with toxicity Grade 3 or 4 considered by the investigator to be related to study treatment, by MedDRA SOC and preferred term and relationship to study treatment

# 5.1.5. Serious Adverse Events (SAEs)

- Incidence of treatment-emergent SAEs, by MedDRA SOC and preferred term
- Incidence of treatment-emergent SAEs considered by the investigator to be related to study treatment, by MedDRA SOC, preferred term and relationship to treatment
- Most commonly reported (>2%) SAEs by MedDRA SOC and preferred term
- List of subjects with any treatment-emergent SAEs

#### 5.1.6. TEAEs Leading to Dose Modifications

Incidence of TEAEs leading to dose modifications will be summarized by MedDRA SOC and preferred term. The summaries will be presented by all grades and Grade 3 or 4 for each treatment. This table will include TEAEs leading to cycle delays or dose modification of at least 1 of the study treatments, the dose modifications include dose delay within the cycle, dose reduced (not applicable to daratumumab), dose re-escalated per protocol (not applicable to daratumumab), or dose skipped.

### 5.1.7. TEAEs Leading to Discontinuation of Any Study Treatment

A summary of number of subjects who discontinued any study treatment because of 1 or more TEAEs by MedDRA system-organ class and preferred term will be provided. The summaries will be presented by all grades and Grade 3 or 4 for each treatment group. The AEs leading to discontinuation of any study treatment are based on AEs recorded in the AE CRF page with an action taken of drug withdrawal for any study treatment.

A listing of subjects who discontinued any study treatment because of TEAEs will be provided

# 5.1.8. TEAEs Leading to Discontinuation of All Study Treatment

A summary of number of subjects who discontinued all study treatment because of 1 or more TEAEs by MedDRA system-organ class and preferred term will be provided. A listing of subjects who discontinued all study treatment because of TEAEs will be provided, this listing includes TEAEs leading to discontinuation of all study treatment for those subjects indicated as having discontinued study treatment due to an adverse event on the end of treatment CRF page.

#### 5.2. Deaths

#### 5.2.1. Death Due to TEAEs

The number of subjects who died due to treatment-emergent adverse events will be summarized by preferred term and relationship to study treatment for each treatment group. The TEAEs included in this table are AEs with outcome death or toxicity grade of 5 recorded in the AE CRF page.

A listing of subjects who died due to treatment-emergent adverse events will be provided.

#### **5.2.2.** Deaths

A summary of all deaths and cause of death will be tabulated overall and by treatment group. Specifically, the number of subjects who died during the study will be summarized for the ITT population. The primary cause of death collected on the death information CRF page will be reported. If the primary cause of death is AE, the number of subjects who have related AE and unrelated AE will be further reported.

Subjects who died within 30 days of last study treatment dose and within 60 days of first study treatment dose, respectively, based on the safety population.

A listing of all deaths will be provided.

### 5.2.3. Adverse Events by Subgroups

The following subgroup analysis of adverse events will be performed based on subgroups specified in Section 2.10:

- Overview of TEAEs
- All TEAEs
- Toxicity Grade 3 or 4 TEAEs
- SAEs.

#### 5.3. Adverse Events of Clinical Interest

The adverse events of clinical interest would be focus on below items (detail would be defined on the DPS or below sections),

- IRR
- Infections and Infestations
  - Opportunistic infections
  - Virus infections
- Hemorrhage events
- Interferences for blood typing
- Tumor lysis syndromes
- Intravascular hemolysis
- Cytopenia
  - Neutropenia events
  - Thrombocytopenia events
  - Anaemia
  - Lymphopenia
- Second Primary Malignancies

### 5.3.1. Infusion-Related Reactions (IRR)

Subjects with any IRR associated with daratumumab administration will be summarized by MedDRA system-organ class and preferred term. The summaries will be presented by all grades, Grade 3, 4, and 5. In addition, the total number of subjects with IRR in more than 1 infusion will be reported. Additionally, the timing of IRR associated with daratumumab administration will be evaluated through a summary of IRR by event onset time.

A listing of subjects with Grade 3 or higher treatment-emergent infusion-related reactions associate with daratumumab administration will be provided. In addition, subjects with treatment-emergent infusion-related reactions results in discontinuation of daratumumab will be listed.

#### 5.3.2. Infections and infestations

Infections and infestations refer to adverse events with SOC of infections and infestations. A summary of number of subjects with 1 or more toxicity Grade 3 or 4 treatment-emergent infections and infestations by MedDRA preferred term and relationship to treatment will be provided. Additional summary analyses may include by onset time (i.e.,  $\leq 6$  months vs.  $6 \leq 12$  months vs.  $12 \leq 24$  months vs.  $\geq 24$  months) and/or exposure-adjusted incidence rate of infections/infestations.

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### 5.3.2.1. Opportunistic Infections

Opportunistic Infections to adverse events with PT terms which would be defined on the DPS. The summaries will be presented by all grades and Grade 3 or 4 for each treatment group.

### 5.3.3. Cytopenia

Cytopenia includes Neutropenia events, Thrombocytopenia events, Anaemia and Lymphopenia. The four types of Cytopenia to adverse events with PT terms which would be defined on the DPS. The summaries will be presented by all grades and Grade 3 or 4 for each treatment group.

### 5.3.4. Hemorrhage

Hemorrhage defined by Standardized MedDRA Queries (SMQ) with the first subcategory SMQ of hemorrhage terms (exclude laboratory terms). The summaries will be presented by all grades and Grade 3 or 4 for each treatment group.

# 5.3.5. Second Primary Malignancies

A listing of subjects who reported second primary malignancies during the study will be provided. This listing will include diagnosis, study day of diagnosis, recurrence of a prior existing malignancy (yes, no) and pathology diagnosis (biopsy, aspirate etc.) etc. information whenever a second primary malignancy is observed. In addition, cumulative study treatment exposure, the treatment for second primary malignancy and the outcome information will also be presented in the listing.

# 5.4. Clinical Laboratory Tests

The evaluation of clinical laboratory tests will focus on the following selected laboratory analytes:

### Hematology panel:

- hemoglobin
- platelet count
- white blood cell (WBC) count with absolute neutrophils and lymphocytes

### Blood chemistry panel:

- alkaline phosphatase
- creatinine
- uric acid
- glucose
- bilirubin
- aspartate aminotransferase (AST)
- alanine aminotransferase (ALT)

- sodium
- potassium
- corrected calcium
- phosphate
- creatinine clearance

Blood samples for serum hematology are taken at the screening visit, on Days 1, 8, 15, and 22 of Cycles 1-2, Days 1 and 15 of Cycles 3-6, Day 1 of Cycles 7+, and at the End-of-Treatment visit. Blood sample for biochemistry are taken at the screening visit, on Day 1 of each treatment cycle and at the End-of-Treatment visit.

Descriptive statistics (mean, standard deviation, median, range) will be used to summarize observed laboratory values and change from baseline in observed value at each scheduled visit for each treatment group. Line plot of mean with standard error for each laboratory analyte over time will be displayed by treatment group for hemoglobin, neutrophils, lymphocytes, platelets, WBC, AST, ALT, creatinine, and creatinine clearance.

The worst toxicity grade in hematology and chemistry during the treatment will be summarized by treatment group and toxicity grade. Shift tables from baseline to worst toxicity grade during the treatment will be provided for each laboratory analyte listed above. These tables will summarize the number of subjects with each baseline CTC grade and changes to the maximum CTC grade.

# 5.5. Vital Signs and Physical Examination Findings

Vital signs (systolic and diastolic blood pressure, heart rate, and temperature) values at baseline will be summarized.

Post baseline physical examination findings were collected as AEs, and therefore will not be summarized.

# 5.6. Electrocardiogram (ECG)

Electrocardiograms (ECG) will be performed at Screening, Day 1 of Cycle 3 and Cycle 6 immediately after end of daratumumab infusion, and End-of-Treatment visit.

The number and percentage of subjects with normal or abnormal 12-lead ECG results will be summarized.

#### 5.7. ECOG Performance Score

ECOG performance status, which evaluates the effect of the disease status on the activities of daily living, will be assessed at Screening, Day 1 of Cycle 3, Cycle 6, Cycle 9 and Cycle 12 for the first year, every 6th cycle thereafter until EOT (PD), post-PD collected at Week 8 and 16. Descriptive statistics will be used to summarize ECOG performance status at baseline, Day 1 of each treatment cycle (including change from baseline), worst score during treatment (including

change from baseline), and End-of-Treatment visit (including change from baseline) for each treatment group. Shift table from baseline to worst score during the treatment will be provided.

### 6. PHARMACOKINETICS/IMMUNOGENICITY/PHARMACODYNAMICS

Unless specified otherwise, descriptive statistics (e.g., number of observations, mean, standard deviation, median, and range) will be used to summarize pharmacokinetics and pharmacodynamics data. In addition, coefficient variation and geometric mean will be provided in the pharmacokinetic concentration summary.

#### 6.1. Pharmacokinetics

# 6.1.1. Sampling Timepoints

For subjects assigned to DRd, blood samples to assess serum concentration (pharmacokinetics) of daratumumab will be obtained at Day 1 of Cycle 1, 6 and 12, End-of-Treatment and Post-Treatment Week 8. On a daratumumab dosing day, blood samples need to be collected before (up to 2 hours but not after the start of infusion) and after (up to 2 hours but not before the end of infusion) daratumumab administration.

#### 6.1.2. Pharmacokinetic Parameters

The pharmacokinetic parameters are defined as:

- Minimum observed concentration (C<sub>min</sub>) the concentration observed immediately before infusion.
- Maximum observed concentration (C<sub>max</sub>) the concentration observed after the end of infusion

For daratumumab, the pharmacokinetic evaluations include C<sub>min</sub> and C<sub>max</sub>.

#### 6.1.3. Analysis Methods

Pharmacokinetic analyses will be performed on the pharmacokinetic-evaluable population. All serum concentrations below the lowest quantifiable concentration or missing data will be recorded as such in the concentration data set. Concentrations below the lowest quantifiable concentration will be treated as zero in the summary statistics. All subjects and samples excluded from the analysis will be clearly documented.

Descriptive statistics will be used to summarize daratumumab serum concentrations at each sampling time point. A plot of mean (±SD) daratumumab serum peak and trough concentrations over time will be provided.

If sufficient data are available, population pharmacokinetic analysis of serum concentration-time data of daratumumab may be performed using nonlinear mixed-effects modeling. If population pharmacokinetic analysis is conducted, it may include data from other clinical studies; details will be provided in a population pharmacokinetic analysis plan and results will be presented in a separate report.

### 6.2. Immunogenicity

# 6.2.1. Sampling Timepoints

Samples to assess the generation of antibodies to daratumumab (immunogenicity) will be obtained from all subjects in the DRd group at Cycle 1 Day 1 predose, End-of Treatment, and Post-Treatment Week 8. In addition, any time an infusion-related reaction is observed during the study, an unscheduled blood sample should be drawn as soon as possible after the reaction for potential immune response analysis.

### 6.2.2. Analysis Methods

The incidence of anti-daratumumab antibodies (immunogenicity) will be summarized for all subjects who receive a dose of daratumumab and have appropriate samples for detection of antibodies to daratumumab. In addition, subjects who are positive for antibodies to daratumumab will also be listed.

# 6.3. Pharmacokinetic/Pharmacodynamic Analyses

If sufficient data are available, other pharmacokinetic/pharmacodynamic modeling may be performed, including exploring the relationship between serum concentrations of daratumumab and endpoints of clinical efficacy. If analysis is conducted, details and results of the analysis will be presented in a separate report.

#### 7. BIOMARKER

Biomarker studies are designed to identify markers predictive of response (or resistance) to daratumumab. Planned analyses are based on the availability of clinically valid assays and may be deferred if emerging study data show no likelihood of providing useful scientific information. Results of biomarker analyses may be presented in a separate report.

Blood samples will be drawn from all subjects in both treatment groups to better understand the mechanism of action and mechanism of resistance of daratumumab. Minimal residual disease (MRD) will be assessed from bone marrow aspirates for all subjects who achieve a CR/sCR. Molecular subtyping will be done to evaluate daratumumab response rates in high-risk multiple myeloma subpopulations.

### 7.1. Minimal Residual Disease (MRD)

Bone marrow aspirates will be collected to monitor MRD in those subjects who attain or suspect to have a CR/sCR. MRD will be monitored using next generation sequencing (NGS) on bone marrow aspirate.

## 7.1.1. Sampling Timepoints

Samples are requested at time of suspected CR/sCR and at 12, 18, 24 and 30 months post C1D1 (+/-1 month). If one of these time points occurs within 1 month of suspected CR, a repeat bone marrow will not be requested. These bone marrow tests will only be required if patient's response is near CR or better by blood and urine evaluations (for detail timepoint refer to protocol Section 9.2.1.5).

## 7.1.2. Analysis Methods

Details on MRD negativity rate analyses are described in Section 4.3.4.

In addition, to evaluate the relationship between MRD negativity and clinical endpoints (e.g. PFS) may be explored.

## 7.2. Molecular Subtyping

## 7.2.1. Sample collection and characterization

Viable, frozen CD38+ bone marrow aspirate samples were collected at baseline for DNA/RNA sequencing analysis. Peripheral blood mononuclear cell (PBMC) samples were collected at baseline to use as controls.

## 7.2.2. Molecular Subtypes

A portion of the bone marrow aspirate samples collected as specified in the Section 7.2.1 will be utilized for translocation/mutation/genomic analysis using exome-sequencing and RNA-sequencing to assess whether specific molecular subgroups having chromosomal aberrations such as del17p, t(4;14), t(14;16), are responsive to daratumumab treatment. PBMC samples will be sent for exome sequencing and used as controls for mutation and copy number analysis.

## 7.2.3. High-risk/Standard-risk Molecular Subgroup Analysis

High-risk and standard-risk molecular subgroups have been defined in Section 2.9.

To determine if daratumumab combined with Rd (DRd) will lead to improved clinical responses in high-risk molecular subgroups, the following exploratory analysis will be conducted by using the similar analysis methods specified in Sections 4.3.1.2 and 4.2.2.

- To evaluate ORR and MRD negativity rate for subjects in high-risk molecular subgroup and subjects with specific molecular subtyping such as del17p, t(14;16), t(4;14)
- To evaluate PFS and OS for subjects in high-risk molecular subgroup and subjects with specific molecular subtyping such as del17p, t(14;16), t(4;14)

If subgroup size allows, these results will also be compared with the subjects treated with DRd in the standard-risk molecular subgroup, to explore whether subjects treated with DRd in high risk molecular subgroup will have similar clinical outcome as subjects in standard risk subgroup.

## 8. MEDICAL RESOURCE UTILIZATION

Medical resource utilization (excluding study infusion administration) will be descriptively summarized by treatment group. Frequencies of hospitalization, outpatient visits, type of hospitalization or outpatient visit, reasons for hospitalization or outpatient visit, durations of hospitalization or outpatient visit will be calculated and tabulated.

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## **REFERENCES**

- 1. Durie BG, Harousseau JL, Miguel JS, et al. International uniform response criteria for multiple myeloma. Leukemia 2006;20:1467–1473. Corrigenda/Erratum in: Leukemia. 2007; 21:1134-1135.
- 2. Rajkumar SV, Harousseau J-L, Durie B, et al. Consensus recommendations for the uniform reporting of clinical trials: report of the International Myeloma Workshop Consensus Panel 1. Blood. 2011; 4691-4695.
- 3. Sonneveld P, Avet-Loiseau H, et al. Treatment of multiple myeloma with high-risk cytogenetics: a consensus of the International Myeloma Working Group. Blood. 2016 Jun 16;127(24):2955-62

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#### **ATTACHMENTS**

## **ATTACHMENT 1: Additional Exploratory Analysis to Support HEMAR**

#### 1. DEFINITION OF SUBGROUPS

Subgroup analyses will be performed using the criteria listed below to determine whether the treatment effect is consistent among subgroups. Analyses will be conducted for the ITT population and for the following subgroups:

- For subjects who reached CR/sCR as their best response
- For subjects who reached VGPR as their best response
- For subjects who reached PR as their best response
- For subjects who reached PD as their best response
- For subjects who had baseline ECOG of 2
- For subjects who achieved MRD negativity (10<sup>-4</sup>, 10<sup>-5</sup> and 10<sup>-6</sup>)

Subgroup analyses will be performed if data warrants.

## 2. TIME-TO-EVENT ENDPOINTS FOR SUBGROUP ANALYZES

Kaplan-Meier estimates will be used to estimate distribution of time to event by treatment arm based on all ITT population. Data will be calculated and summarized with descriptive statistics. The following time-to-event endpoints will be analyzed by pre-defined subgroups as defined in section 2.10 and in section 1, Appendix:

- PFS
- TTP
- Time to subsequent antimyeloma treatment
- PFS2
- OS
- Time to best response
- DOR

# 2.1. Subgroup Analysis by Center for PFS, OS and EQ-5D and EORTC QLQ C30

#### 3. EXPOSURE ADJUSTED INCIDENCE RATES (EAIR)

#### 3.1. Restriction on the first event

The analysis restricts on the occurrence of the first event per patient and ignores the existence of later (multiple) events as these cannot be assumed to occur independent of previous events (e.g.: patients suffering from infections may have in general a higher risk of having other complications and may even have a higher risk of getting other infections). The occurrence of multiple events is subject to another analysis considering the absolute number of adverse events per patient.

For these reasons the EAIR should be interpreted as 'rate until the first event occurs'. Rates estimated from several patients can be averaged on the level of a preferred term (PT), of a system organ class (SOC), or on a global level (see below).

The interpretation of EAIRs is simple and consistent on the preferred-term level only, and can be expressed as "Average number of TEAEs per preferred-term emerging per person-month of exposure".

The aforementioned considerations apply in the same way to EAIRs estimated on the global level: when EAIRs are collapsed into the global estimate (first analyses), the estimate can be interpreted as the "Average number of TEAEs emerging per person-month <u>and PT</u>", because estimation has been performed on a 'per PT'-basis (per average or typical PT among all PTs).

Comparing EAIRs on the level of the SOC or on the global level involves data destruction because a patient's information is reduced to the first TEAE only (and possibly to a TEAE of marginal relevance among many TEAEs with higher clinical relevance).

The EAIR analysis focuses on the 'speed' by which TEAEs emerge. The analysis restricts on the first event of a patient because independence of TEAEs cannot be assumed. The necessity to restrict on the first event entails considerable data destruction when deriving SOC-specific EAIRs or the EAIR on a global level. To overcome this, the 'per PT'-analysis, which is reported in both Tables identically, is preferable.

Comparing EAIRs between the analyses outlined below on a SOC-specific or a global level demonstrates that the 'per PT'- method makes the interpretation of results more difficult. However, it can be suggested that this method provides a more robust approach when the two treatment arms are to be compared on a SOC-specific or global level. A t-Test like comparison of PT-specific estimates between the two treatment arms may provide a more robust, comprehensive and easy-to-communicate way of visualizing and comparing results.

## 3.2. Duration of exposure: censored & non-censored

The incidence rate for a patient is derived from the duration of exposure to treatment of that patient. When averaging incidence rates, a patient's duration of exposure is given either A) by the time when the event has occurred (non-censored data), or B) by the total duration of treatment in case the patient does not show the adverse event in question (censored data). Depending on whether a patient has an adverse event or not, the duration of exposure enters the denominator in its non-censored or censored form, respectively.

## 3.3. Incidence rate per patient

The incidence rate for a specific event of a patient *i* is the reciprocal of time *t* when the first event occurs:

$$EAIR_i = \frac{1}{t_i}.$$

## 3.4. Average EAIR

The EAIR averaged over all patients is

$$EAIR = \frac{\sum_{i=1}^{n} TEAE_{i}}{\sum_{i=1}^{n} t_{i}},$$

whereby

- a) a TEAE enters the sum in the nominator unweighted ( $TEAE_i = 1$ , otherwise  $TEAE_i = 0$ ), and
- b) the duration of exposure enters the denominator as described before:  $t_i = \begin{cases} time\ of\ TEAE\ if\ occurring\ (non\text{-censored data})\\ total\ duration\ of\ treatment\ if\ no\ event\ occurs\ (censored\ data) \end{cases}.$

## 3.5. EAIRs on the level of a SOC and on the global level on a 'per-PT' basis

## 3.5.1. Average EAIR per PT

The EAIR for a specific PT is an average over all patients, i.e.

$$EAIR_{PT} = \frac{\sum_{i=1}^{n} TEAE_{PT,i}}{\sum_{i=1}^{n} t_{PT,i}},$$

whereby the number of TEAEs and durations of exposure enter the nominator and the denominator.

## 3.5.2. Average EAIR per SOC

The average *EAIR* per SOC considers the first event of each patient within the SOC. The denominator includes the exposure time of each adverse event of all PTs within the SOC, per patient, i.e.

$$EAIR_{SOC} = \sum_{i=1}^{n} TEAE_{SOC,i} \sum_{PT=1}^{n \ PTs \ per \ SOC} \frac{1}{t_{PTi}}$$

where  $TEAE_{SOC,i}$  is the first event per patient per SOC and  $t_{PT,i}$  is the exposure time for a specific preferred term of a given patient.

Note: This *EAIR* is an incidence rate per *average* (or typical) preferred term in that SOC (cf. 3.6.1).

## 3.5.3. Average EAIR on a global level

The average *EAIR* on a global level only considers the first event per patient across all events. The denominator includes the exposure times of all PTs, i.e.

$$EAIR_{global} = \sum_{i=1}^{n} TEAE_{i} \sum_{PT=1}^{n} \frac{1}{t_{PT,i}},$$

where  $TEAE_i$  is the first event of a patient overall and the  $t_{PT,i}$ 's are PT-specific exposure times of that patient.

Note: This EAIR is an incidence rate per average (or typical) preferred term.

## 3.6. Second analyses

#### 3.6.1. Average EAIR per PT

The EAIR for a specific PT is an average over all patients as described before, i.e.

$$EAIR_{PT} = \frac{\sum_{i=1}^{n} TEAE_{PT,i}}{\sum_{i=1}^{n} t_{PT,i}},$$

whereby the number of TEAEs and durations of exposure enter the nominator and the denominator

## 3.6.2. Average EAIR per SOC

The average EAIR per SOC considers the first event per patient per SOC only, and only one (the corresponding) exposure time in the denominator (confer before, where the denominator in the  $EAIR_{SOC}$  depends on the number of PTs per SOC):

$$EAIR_{SOC} = \frac{\sum_{i=1}^{n} TEAE_{SOC,i}}{\sum_{i=1}^{n} t_{SOC,i}},$$

Note: This EAIR is an incidence rate per SOC.

## 3.6.3. Average EAIR on a global level

The average EAIR on a global level considers the overall first event per patient only, and only one (the corresponding) exposure time in the denominator (confer before, where the denominator in the  $EAIR_{SOC}$  depends on the overall number of PTs):

$$EAIR_{global} = \frac{\sum_{i=1}^{n} TEAE_{i}}{\sum_{i=1}^{n} t_{i}}$$
,

whereby  $TEAE_i$  represents the first TEAE among all TEAEs of patient i and  $t_i$  as before (time when TEAE occurs (non-censored data) or total duration of treatment if no event occurs (censored data))

#### 4. ADDITIONAL TIME TO EVENT ANALYSES

In case of different exposure times, time adjustment for AE is necessary. Hazard Ratio and Kaplan-Meier curves will be conducted including number of patients at risk for the following safety endpoints:

- Any TEAE
- Any Serious TEAE
- Any TEAE leading to death
- Any Grade 3 or 4 TEAE
- Any Grade 3 or higher TEAE
- Any TEAE leading to treatment discontinuation

Detailed description by preferred term:

- TEAEs by preferred term with prevalence>=10%/
- Grade 3 or 4 TEAEs preferred term with prevalence>=5%
- Grade 3 or higher TEAEs by preferred term prevalence>=5%
- Serious TEAEs preferred term with prevalence>=2%
- TEAEs leading to treatment discontinuation preferred term with prevalence>=1%
- TEAE leading to death preferred term without prevalence cut-off

## ATTACHMENT 2: Multiple Myeloma IMWG Algorithm























